ExxonMobil Refining & Supply Company

Global Remediation 4096 Piedmont Avenue #194 Oakland, California 94611 510.547.8196 510.547.8706 Fax jennifer.c.sedlachek@exxonmobil.com Jennifer C. Sedlachek Project Manager

EXONMobilRefining & Supply

August 1, 2005

Ms. Whitney Parker Maples Homeowners Association 4389 Sonoma Highway Santa Rosa, California 95409

RE: Former Exxon RAS #7-3035/4501 Sonoma Highway, Santa Rosa, California.

Dear Ms. Parker:

Attached for your review and comment is a document entitled *Laboratory Analysis Results of Groundwater Sample*, dated October 25, 2004, for the above-referenced site. The document was prepared by Environmental Resolutions, Inc. (ERI) of Petaluma, California, and provides the analytical laboratory results for the second quarter 2005 groundwater sample collected from the private water well located adjacent to 4397 Sonoma Highway, in Santa Rosa, California.

These data were generated by ERI on behalf of ExxonMobil to comply with requirements of the Regional Board in accordance with state regulations. ExxonMobil makes no representations as to these data for any other purpose.

Thank you for your continued cooperation in providing access to sample your well.

Water sample analytical results including analytical data sheets are provided quarterly to the office of the Regional Board. If you have any questions, please contact Ms. Jo Bentz of the Regional Board at 707.576.2838.

Sincerely,

Jennifer C. Sedlachek Project Manager

dance

Attachment: ERI's Laboratory Analysis Results of Groundwater Sample, dated August 1, 2005.

cc: w/ attachment

Ms. Jo Bentz, California Regional Water Quality Control Board, North Coast Region

w/o attachment

Ms. Paula Sime, Environmental Resolutions, Inc.

August 1, 2005 ERI 200313.L57

Ms. Jennifer C. Sedlachek ExxonMobil Refining & Supply - Global Remediation 4096 Piedmont Avenue #194 Oakland, California 94611

Subject: Laboratory Analysis Results of Groundwater Sample Collected from Private Water Well

Located at 4389 Highway 12, Santa Rosa, California.

Ms. Sedlachek:

At the request of Exxon Mobil Corporation (Exxon Mobil), Environmental Resolutions, Inc. (ERI) is providing the analytical laboratory results of the groundwater samples collected from the private water well located at 4389 Highway 12, in Santa Rosa, California, on June 7, 2005. The samples were collected by ERI and analyzed by a California state-certified laboratory, under Chain-of-Custody protocol, for total petroleum hydrocarbons as gasoline (TPHg), total petroleum hydrocarbons as diesel (TPHd), and methanol by Environmental Protection Agency (EPA) Method 8015B; and benzene, toluene, ethylbenzene, and total xylenes (BTEX) and fuel oxygenates including methyl tertiary butyl ether (MTBE), ethyl tertiary butyl ether (ETBE), tertiary amyl methyl ether (TAME), tertiary butyl alcohol (TBA), 1,2-dibromoethane (EDB), 1,2-dichloroethane (1,2-DCA), di-isopropyl ether (DIPE), and ethanol using EPA Method 524.2. The laboratory analysis report for the private water well sample is attached along with Tables 1A and 1B summarizing the results.

Please contact Ms. Paula Sime, ERI's project manager for this site, at (707) 766-2000 with any questions.

Sincerely,

Environmental Resourthns, Inc.

Paula Sime Project Manager

Attachments: Table 1A:

ble 1A: Private Water Well Sampling Data

Table 1B:

Additional Private Water Well Sampling Data

Laboratory Analysis Report

cc: Ms. Whitney Parker

Ms. Jo Bentz, California Regional Water Quality Control Board, North Coast Region

TABLE 1A PRIVATE WATER WELL SAMPLING DATA

Former Exxon Service Station 7-3035 4501 Sonoma Highway Santa Rosa, California (Page 1 of 1)

Well ID#	Sampling	TPHd	TPHg	В	Т	Е	X	MTBE	
	Date	×			µg/L			>	
W4389	10/04/04	<50	<50.0	<0.50	<0.50	<0.50	<1.00	1.30	
	06/07/05	<50	<50.0	<0.50	<0.50	<0.50	<1.00	1.20	
Notes:			 -						
TPHd	=	Total petroleum h	ydrocarbons as di	esel analyzed usi	ng EPA Method 8	3015B.			
TPHg	=	Total petroleum h	Total petroleum hydrocarbons as gasoline analyzed using EPA Method 8015B.						
MTBE	=		tyl ether analyzed	-					
BTEX	=	Benzene, toluene	, ethylbenzene, ar	nd total xylenes ar	nalyzed using EP	A Method 524.2.			
ETBE	=	Ethyl tertiary butyl	l ether analyzed u:	sing EPA Method	524.2.				
TAME	=	Tertiary amyl met	hyl ether analyzed	lusing EPA Metho	od 524.2.				
TBA	=	Tertiary butyl alco	hol analyzed using	g EPA Method 52	4.2.				
EDB	=	1,2-dibromoethan	1,2-dibromoethane analyzed using EPA Method 524.2.						
1,2-DCA	=	1,2-dichloroethane analyzed using EPA Method 524.2.							
DIPE	=	Di-isopropyl ether	analyzed using E	PA Method 524.2	-				
Ethanol	=	Ethanol analyzed	using EPA Metho	d 524.2.					
Methanol	=	Methanol analyze	d using EPA Meth	od 8015B.					
<	=	Less than the indi	cated reporting lim	nit shown by the la	aboratory.				

- -..

TABLE 1B ADDITIONAL PRIVATE WATER WELL SAMPLING DATA

Former Exxon Service Station 7-3035 4501 Sonoma Highway Santa Rosa, California (Page 1 of 1)

Well ID#	Sampling	ETBE	TAME	TBA	EDB	1,2-DCA	DIPE	Ethanol	Methanol
	Date		<			g/L		>	·
W4389	10/04/04	<0.50	<0.50	<10.0	<0.50	<0.50	<0.50	<50.0	<10,000
	06/07/05	<0.50	<0.50	<10.0	<0.50	<0.50	<0.50	<50.0	<5,000
Notes:									
TPHd	=	Total petroleum I	hydrocarbons as o	diesel analyzed us	sing EPA Method	I 8015B.			
TPHg	=	Total petroleum f	hydrocarbons as g	gasoline analyzed	using EPA Meth	od 8015B.			
MTBE	=	Methyl tertiary bu	utyl ether analyzed	d using EPA Meth	od 524.2.				
BTEX	=	Benzene, toluene	e, ethylbenzene, a	and total xylenes a	analyzed using E	PA Method 524.2.			
ETBE	=	Ethyl tertiary buty	yl ether analyzed	using EPA Metho	d 524.2.				
TAME	=	Tertiary amyl me	thyl ether analyze	d using EPA Meti	nod 524.2.				
TBA	=	Tertiary butyl alc	ohol analyzed usi	ng EPA Method 5	24.2.				
EDB	=	1,2-dibromoetha	1,2-dibromoethane analyzed using EPA Method 524.2.						
1,2-DCA	=	1,2-dichloroethar	ne analyzed using	EPA Method 524	.2.				
DIPE	=	Di-isopropyl ether analyzed using EPA Method 524.2.							
Ethanol	=	Ethanol analyzed	l using EPA Meth	od 524.2.					
Methanol	=	Methanol analyze	ed using EPA Met	thod 8015B.					
	=		licated reporting li						



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JUN 16 2005

6/15/05

ERI - NORTHERN CA 10228 Paula Sime 601 NORTH MCDOWELL BLVD. PETALUMA, CA 94954

This report includes the analytical certificates of analysis for all samples listed below. These samples relate to your project identified below:

Project Name: EXXONMOBIL 7-3035

Project Number: 200313X.

Laboratory Project Number: 418924.

An executed copy of the chain of custody, the project quality control data, and the sample receipt form are also included as an addendum to this report. Any QC recoveries outside laboratory control limits are flagged individually with an #. Sample specific comments and quality control statements are included in the Laboratory notes section of the analytical report for each sample report. If you have any questions relating to this analytical report, please contact your Laboratory Project Manager at 1-800-765-0980. Any opinions, if expressed, are outside the scope of the Laboratory's accreditation.

Sample Identification	Lab Number	Page 1 Collection Date
W-MAPLES	05-A82695	6/ 7/05



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Sample Identification

Lab Number

Page 2 Collection Date

These results relate only to the items tested. This report shall not be reproduced except in full and with permission of the laboratory.

Roxanne & Connor

Report Approved By:

Report Date: 6/15/05

Johnny A. Mitchell, Laboratory Director Michael H. Dunn, M.S., Technical Director Pamela A. Langford, Senior Project Manager Eric S. Smith, QA/QC Director Sandra McMillin, Technical Services

Gail A. Lage, Senior Project Manager Glenn L. Norton, Technical Services Kelly S. Comstock, Technical Services Roxanne L. Connor, Senior Project Manage Mark Hollingsworth, Director of Project

Laboratory Certification Number: 01168CA

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ANALYTICAL REPORT

ERI - NORTHERN CA 10228 Paula Sime 601 NORTH MCDOWELL BLVD. PETALUMA, CA 94954

Project: 200313X

Project Name: EXXONMOBIL 7-3035

Sampler: DAVID DANIELS

Lab Number: 05-A82695 Sample ID: W-MAPLES Sample Type: Water Site ID: 7-3035

Date Collected: 6/7/05 Time Collected: 11:45 Date Received: 6/9/05 Time Received: 8:00

			Report	Dil	Analysis	Analysi	is		
Analyte 	Result	Units	Limit	Factor	Date	Time	Analyst	Method	Batch
ORGANIC PARAMETERS									
**TPH (Gasoline Range)		44							
	ND	ug/l	50.0	1.0	6/11/05	4:27	A. Cobbs	8015B	494
**TPH (Diesel Range)	ND	ug/l	50.	1.0	6/12/05	4:11	L. Watson	8015B/3510	2440
VOLATILE ORGANICS									
Ethyl-t-butylether	ND	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick	524.2	4663
tert-amyl methyl ether	ИD	ug/L	0.50	1.0	6/14/05	2:00	M.Himelick	524.2	4663
t-Butanol	ИD	ug/l	10.0	1.0	6/14/05	2:00	M.Himelick	524.2	4663
**Benzene	ИD	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick	524.2	4663
1,2-Dibromoethane	ND	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick		4663
**1,2-Dichloroethane	ND	ug/l	0.50	1.0	6/14/05	2:00	M. Himelick	524.2	4663
**Ethylbenzene	ND	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick		4663
**Toluene	ND	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick		4663
**Xylenes, Total	ИD	ug/l	1.00	1.0	6/14/05	2:00	M.Himelick		4663
Ethanol	ND	ug/L	50.0	1.0	6/14/05	2:00	M. Himelick		4663
**Methyl-t-butyl ether	1.20	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick		4663
Isopropylether	ИD	ug/l	0.50	1.0	6/14/05	2:00	M.Himelick		4663
MISCELLANEOUS GC PARAME	TERS								
**Methanol	ир	ug/l	5000	1.0	6/10/05	12:26	K. Roberso	8015B	1172

Silica Gel Cleanup performed for TPH-DRO analysis.

Sample Extraction Data

	Wt/Vol					
Parameter	Extracted	Extract Vol	Date	Time	Analyst	Method
ЕРН	1000 m	1 1.00 ml	6/10/05		K. Turner	3510



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ANALYTICAL REPORT

Laboratory Number: 05-A82695

Sample ID: W-MAPLES

Page 2

			
Surrogate	% Recovery	Target Range	
TPH Hi Surr., o-Terphenyl	192. #	52 132.	
BTEX/GRO Surr., a,a,a-TFT	88.	63 134.	
GC FID Surrogate	82.0	50 150.	
VOA Surrogate, 1,2-Dichloroethane, d4	121.	73 133.	
VOA Surrogate, Toluene d8	107.	80 121.	
VOA Surrogate, 4-Bromofluorobenzene	109.	80 128.	
VOA Surr, DBFM	115.	61 139.	

LABORATORY COMMENTS:

- $\mbox{ND} = \mbox{Not}$ detected at the report limit.
- B = Analyte was detected in the method blank.
- J = Estimated Value below Report Limit.
- ${\tt E} = {\tt Estimated}$ Value above the calibration limit of the instrument.
- # = Recovery outside Laboratory historical or method prescribed limits.
- ** = NELAC E87358 Certified Analyte

DRO surrogate high, sample non-detect.

Results for Ethanol and tert-Butyl alcohol were confirmed non-detect

by 8260 10mL purge due to low standard recoveries from 524.2 25 mL purge.



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PROJECT QUALITY CONTROL DATA

Project Number: 200313X

Project Name: EXXONMOBIL 7-3035

Page: 1

Laboratory Receipt Date: 6/ 9/05

Matrix Spike Recovery

Note: If Blank is referenced as the sample spiked, insufficient volume was received for the defined analytical batch for MS/MSD analysis on an true sample matrix. Laboratory reagent water was used for QC purposes.

77	to the purposes.								
Analyte	units	Orig. Val.	MS Val	Spike Conc	Recovery	Target Range Q	.C. Batch	Spike Sample	
UST ANALYSIS									
TPH (Gasoline Range)	mg/l	< 0.0500	1.40	1.00	140	43 150,	494	05-A82729	
TPH (Diesel Range)	mg/l	< 0.050	0.884	1.00	88	35 124.	2440	blank	
BTEX/GRO Surr., a,a,a-TFT	% Recovery				118	63 - 134	494	DIANK	
VOA PARAMETERS						05 154	454		
Benzene	mg/l	< 0.00030	0.00970	0.0100	97	70 - 130	4663	blank	
Toluene	mg/l	< 0.00022	0.0108	0.0100	108	70 - 130	4663	blank	
VOA Surrogate, 1,2-Dichlor	oe%hRec, d4				115	73 - 133		DIANK	
VOA Surrogate, Toluene d8					111		4663		
VOA Surrogate, 4-Bromofluo	ro%eRecne					80 - 121	4663		
VOA Surr, DBFM					109	80 - 128	4663		
	% Rec				112	61 - 139	4663		
Methanol	mg/l	< 5.00	47.7	50.0	95	40 - 140	1172	05-A82695	

Matrix Spike Duplicate

Analyte	units	Orig. Val.	Duplicate	RPD	Limit	Q.C. Batch
UST PARAMETERS						
TPH (Gasoline Range)	mg/l	1.40	1.54	9.52	27.	494
TPH (Diesel Range)	mg/l	0.884	0.786	11.74	36.	2440
BTEX/GRO Surr., a,a,a-TFT	% Recovery		115.			494
VOA PARAMETERS						
Benzene	mg/l	0.00970	0.00950	2.08	20.	4663
Toluene	mg/l	0.0108	0.0104	3.77	20.	4663
VOA Surrogate, 1,2-Dichloro	et%aRec d4		115.			4663
VOA Surrogate, Toluene d8			109.			1663
VOA Surrogate, 4-Bromofluor	ob%nRece		106.			4663
VOA Surr, DBFM	% Rec		111.			4663



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PROJECT QUALITY CONTROL DATA

Project Number: 200313X

Project Name: EXXONMOBIL 7-3035

Page: 2

Laboratory Receipt Date: 6/ 9/05

MISC PARAMETERS

Methanol

mg/1

47.7 49.5 3.70 50 1172

Laboratory Control Data

Analyte	units	Known Val.	Analyzed Val	-	Target Range	Q.C. Batch
						
UST PARAMETERS						
TPH (Gasoline Range)	mg/l	1.00	0.884	88	64 4	
BTEX/GRO Surr., a,a,a-TFT	% Recovery		0.004	124	64 - 130	494
UST PARAMETERS	_			124	63 - 134	494
TPH (Diesel Range)	mg/l	1.00	0.832	83		
VOA PARAMETERS		•	0.002	0.5	41 - 120	2140
Ethyl-t-butylether	mg/1	0.0100	0.0121	121	co	
tert—amyl methyl ether	mg/L	0.0100	0.0108	108	69 - 142	4663
t-Butanol	mg/l	0.500	0.435	87	70 - 141	4663
Benzene	mg/l	0.0100	0.00980	98	68 - 128	4663
1,2-Dibromoethane	mg/l	0.0100	0.0115	115	70 - 130	4663
1,2~Dichloroethane	mg/l	0.0100	0.0107	107	70 - 130	4663
Ethylbenzene	mg/l	0.0100	0.0103	107	70 - 130	4663
Toluene	mg/l	0.0100	0.0107	103	70 - 130	4663
Xylenes, Total	mg/l	0.0300	0.0301	107	70 - 130	4663
Ethanol	mg/L	1.00	0.751	75	70 - 130	4663
Methyl-t-butyl ether	mg/l	0.0500	0.0478	-	65 - 133	4663
Isopropylether	mg/l	0.0100	0.0108	96	70 - 130	4663
Methanol	mg/l	50.0	50.7	108	70 - 130	4663
VOA Surrogate, 1,2-Dichlore	pet%aRec d4	20.0	50.7	101	69 - 125	1172
VOA Surrogate, Toluene d8				114	73 - 133	4663
VOA Surrogate, 4-Bromofluor	ob%nRece			110	80 - 121	4663
VOA Surr, DBFM	% Rec			107	80 - 128	4663
	- Nec			112	61 - 139	4663

Duplicates

						g.o. bacch	sambie nub.q
Analyte	units	Orig. Val.	Duplicate	RPD	Limit	Q.C. Batch	Sample Dup'd



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PROJECT QUALITY CONTROL DATA

Project Number: 200313X

Project Name: EXXONMOBIL 7-3035

Page: 3

Laboratory Receipt Date: 6/ 9/05

Blank Data

Analyte	Blank Value	Units	Q.C. Batch	Date Analyzed	Time Analyzed
UST PARAMETERS					
TPH (Gasoline Range)	< 0.0500	mg/l	494	6/10/05	22:45
TPH (Diesel Range)	< 0.050	mg/l	2440	6/12/05	0:32
BTEX/GRO Surr., a,a,a-TFT	93.	% Recovery	494	6/10/05	22:45
VOA PARAMETERS		-		1, 10, 00	
Ethyl-t-butylether	< 0.00010	mg/l	4663	6/13/05	23:11
tert-amyl methyl ether	< 0.00019	mg/L	4663	6/13/05	23:11
t-Butanol	< 0.0100	mg/l	4663	6/13/05	23:11
Benzene	< 0.00030	mg/l	4663	6/13/05	23:11
1,2-Dibromoethane	< 0.00018	mg/l	4663	6/13/05	23:11
1,2-Dichloroethane	< 0.00006	mg/l	4663	6/13/05	23:11
Ethylbenzene	< 0.00022	mg/l	4663	6/13/05	23:11
Toluene	< 0.00022	mg/l	4663	6/13/05	23:11
Xylenes, Total	< 0.00033	mg/l	4663	6/13/05	23:11
Ethanol	< 0.0307	mg/L	4663	6/13/05	23:11
Methyl-t-butyl ether	< 0.00024	mg/l	4663	6/13/05	23:11
Isopropylether	< 0.00005	mg/l	4663	6/13/05	23:11
VOA Surrogate, 1,2-Dichloroethane	e, d4117.	% Rec	4663	6/13/05	23:11
VOA Surrogate, Toluene d8	109.		4663	6/13/05	23:11
VOA Surrogate, 4-Bromofluorobenze	ne 108.	% Rec	4663	6/13/05	23:11
VOA Surr, DBFM	112.		4663	6/13/05	23:11
Methanol	< 1.00	mq/l	1172	6/10/05	13:56
		-		0, 10, 03	******

 $[\]ensuremath{\sharp}\xspace = \ensuremath{\mathsf{Value}}\xspace$ outside Laboratory historical or method prescribed QC limits.



COOLER RECEIPT FORM

BC#



Client Name : ERI

C	ooler Received/Opened On: 6/9/05 Accessioned By: James D. Jacobs
	Log-in Personnel Signature
1.	Temperature of Cooler when triaged: Degrees Celsius
2.	Were custody seals on outside of cooler?
	a. If yes, how many and where:
3.	Were custody seals on containers?
4.	Were the seals intact, signed, and dated correctly?
5.	Were custody papers inside cooler?
6.	Were custody papers properly filled out (ink, signed, etc)?
7.	Did you sign the custody papers in the appropriate place?
8.	What kind of packing material used? Rubblowers
	Foam Insert
9.	Ziplock baggies Paper Other None Cooling process: Ice Ice Pack Ice (direct cont.)
	ree (direct contact) Dry ice Other None
10.	Did all containers arrive in good condition (unbroken)?
11.	Were all container labels complete (#, date, signed, pres., etc)?
12.	Did all container labels and tags agree with custody papers?
13.	Were correct containers used for the analysis requested?
14.	a. Were VOA vials received?
	b. Was there any observable head space present in any VOA vial?
15.	Was sufficient amount of sample sent in each container?
	Were correct prescrvatives used?
17	If not, record standard ID of preservative used here
	Was residual chlorine present?
10.	Indicate the Airbill Tracking Number (last 4 digits for Fedex only) and Name of Courier below:
	2031
F	ed-Ex UPS Velocity DHL Route Off-street Misc.
19.	If a Non-Conformance exists, see attached or comments below:

1esumerica			onsultant Name: Environmental Resolutions, Inc.					_ E	ExxonMobil Engineer Jennifer Sedlachek														
			Addres	-	Telephone Number (510) 547-8196																		
(615) 726-0177	City/State/Zi	_	Account#: 3876 @ 6/9/05)0228																				
Nashville Division	Project Manager Paula Sime								i	PO #	4504	42390	74						<u></u>				
2960 Foster Creighton Tele			phone Numbe	_	Facility ID # 7-3035																		
Nashville, TN 37204	RI Job Numbe	_		1	Globa	al ID#	T060	09700	734														
Cutina a Maria In 18	er Name: (Prin	-		Sit	e Add	dress	4501	Son	oma	Highw	vay_												
ExonMobil	pler Signature	_		City	, Stat	te Zip	Sant	a Ro	sa, C	aliforn	ila, 95	5409											
Shipping Method:	Lab Courier	Hand Delive	er 🔽 Comm	<u>-</u>																			
TAT	j	PROVIDE: Special Instructions:							<u> </u>	Matri	X.		ī		Analyze For:								
24 hour 72 h	our	EDF Report	Oxygenates=	PE	ļ	Ì		ĺ		1	-	2 4 .1			Ì								
☐ 48 hour ☐ 96 ho	our	FAX Results Lead Scavengers=1,2 DCA, EDB										8015	8015	524.1	524	9 E B							
☑ 8 day										١.					ates	Lead Scavengers 524.1							
]	[Water	Soil	Vapor	TPHd	TPHg	BTEX	Oxygenates 524.1	S S							
Sample ID / Description			DATE	TIME	COMP	GRAB	PRESERV	NUMBER	×	σ,		E	F	<u> </u>	6	2	 		\vdash			\vdash	
W-M	APLES		6705	1145	<u> </u>	X	HCL/none	8/2	Х			X	X	X	X	X	<u> </u>	_	826	95		ļ	
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The That		6/6/07	6:45							Temperature Upon Receipt: 2 C													
A -ALI - Annual		Time Received by TestAmerica;					00 1 - 6/9/05							Sample Containers Intact? Ye, VOAs Free of Headspace? Ye,									
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